


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar [All articles](#) [Recent articles](#) Results **1 - 10** of about **14** for **computer-based modeling racks shelf**

All Results

[P Krein](#)
[P Sauer](#)
[S Mueller](#)
[A Hill](#)

[An integrated laboratory for electric machines, power systems, and power electronics - group of 4 »](#)

PT Krein, PW Sauer - Power Systems, IEEE Transactions on, 1992 - [ieeexplore.ieee.org](#)
 ... 3] emphasizes industrial drive systems and **computer-based** machine testing ... Figure
 2. A set of **shelves** comprises the ... Within the **rack**, but not Table I — Summary ...
[Cited by 10](#) - [Related Articles](#) - [Web Search](#)

[Method and system for automatic detection, inventory, and operating system deployment on network ...](#)

G Iszlai, SS Iszlai - 2006 - [freepatentsonline.com](#)
 ... may contain static data, such as, computer **model** identification, serial ... system, whereas
 a client in **Rack-8**, shelf ... **Based** on that information, boot server 410 may ...
[Cached](#) - [Web Search](#)

[Warehousing literature](#)

KJ Roodbergen - [roodbergen.com](#)
 ... JA (1988), Analysis of rotary **rack** operation, Material ... JE (2001), Placing boxes on
shelves: a case ... ME, and Brandeau ML (1996), Stochastic **modeling** for automated ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Technical Appendix - group of 5 »](#)

B Appendix - LAMP, 2000 - [epics.ecn.purdue.edu](#)
 ... Computer labs are great for **computer based** classes, but what about ... s classrooms will
 make it a **model** for other ... Furthermore, the server **rack** can be easily fit a ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Robins Air Force Base](#)

S Number - PUBLIC LAW - [ebs.sas.usace.army.mil](#)
 ... DESIGN CONSIDERATIONS 2 - TRAINING ROOM 3. ASSISTANT CHIEF FOR TRAINING
 OFFICE 4
 -AUDIOVISUAL STORAGE 5 - FIRE FIGHTING COMPUTER SIMULATION **MODEL** 6 -
 TESTING ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[1. Observatory Operations and Meteorology](#)

J Barnes, P Fukumura-Sawada, D Kuniyuki, L Pajo, S ... - [cmdl.noaa.gov](#)
 ... ozone profile measurements using a **computer-based** automated Dobson ... m (EPA
 NERL)
 Dichotomous Partisol-Plus **model** 2025 ... The **HP** data acquisition unit, used for the ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Air Compressor Project](#)

CA Equipment - [lcra.org](#)
 ... b. Instructions for installation, start-up, operation, inspection, maintenance,
 parts lists and recommended spare parts, and data sheets showing **model** numbers. ...
[View as HTML](#) - [Web Search](#)

Abstracts of scientific papers second annual meeting of the Society for Technology in Anesthesia ...

WT Frazier - Journal of Clinical Monitoring and Computing, 1992 - Springer

... approaches we used were to add **shelves**, brackets, broader ... numeric features, trend displays, and **model**-based projections. ... We then placed a Tram **Rack** 4 Patient ...

[Web Search](#)

[BOOK] Upgrading and Repairing PCs - group of 4 »

S Mueller - 2003 - books.google.com

... I only wish Sun, IBM, and **HP** could write technical ... a place of honour on my **shelves** next to ... 135 Power Management Bugs 136 Pentium Processor **Models** and Steppings ...

[Cited by 39](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[PS] Future Directions in Text Analysis, Retrieval and Understanding - group of 2 »

JS Deogun, E Fox, VV Raghavan, A Bookstein, C ... - fox.cs.vt.edu

... searching. • Theoretical **modeling**. ... tasks. **Model**-ing should be tried to improve the use of systems and accelerate the design of new systems. ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Google ►

Result Page: 1 2 **Next**

computer-based modeling racks she

[Google Home](#) - [About Google](#) - [About Google Scholar](#)


©2007 Google

Recent Searches[Close window](#) | [Help](#)Add terms to your search using: 

3. (zhang-alex)

Database: Dissertations & Theses: Full Text*Look for terms in:* Citation and abstract*Publication type:* All publication types


0 result

[Set Up Alert](#) 

2. (Beyer-Dirk)

Database: Dissertations & Theses: Full Text*Look for terms in:* Citation and abstract*Publication type:* All publication types


1 result

[Set Up Alert](#) 

1. (Shahoumain-Troy)

Database: Dissertations & Theses: Full Text*Look for terms in:* Citation and abstract*Publication type:* All publication types

0 result

[Set Up Alert](#) [Close window](#) | [Help](#)

	Type	L #	Hits	DBs	Search Text	Time Stamp
1	BRS	L1	1	USPAT	"5850539".pn.	2007/04/13 14:11
2	BRS	L2	7	US-PGPUB; USPAT; USOCR	("4591983" "4870591" "5257387" "5460441" "5499357" "5515524" "5560022").PN.	2007/04/13 14:27
3	BRS	L3	2	US-PGPUB; USPAT; USOCR	10/289662	2007/04/13 14:27
4	BRS	L4	620	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(placement same components same rack)	2007/04/13 15:15
5	BRS	L5	20	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(placement same components same rack) and (optimiz\$5 same computer)	2007/04/13 14:28
6	BRS	L6	3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(placement same components same rack) and (optimiz\$5 same computer) and height and weight	2007/04/13 15:14
7	BRS	L7	0	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	703/1.ccls. and @py>="20060906"	2007/04/13 15:58

	Type	L #	Hits	DBs	Search Text	Time Stamp
8	BRS	L8	0	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	"6378119".pn. and constrain\$4	2007/04/13 15:15
9	BRS	L9	0	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	"6378119".pn. and overlap	2007/04/13 15:15
10	BRS	L10	11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(placement same components same rack) and overlap and constrain\$3	2007/04/13 15:15
11	BRS	L11	0	US-PGPUB; USPAT; USOCR	L6 and constraint	2007/04/13 15:41
12	BRS	L12	0	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(shahoumain-troy).in.	2007/04/13 15:44

	Type	L #	Hits	DBs	Search Text	Time Stamp
13	BRS	L13	84	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(beyer-d).in.	2007/04/13 15:42
14	BRS	L14	0	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(beyer-d).in. and (rack).clm.	2007/04/13 15:42
15	BRS	L15	0	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(beyer-d).in. and (optimi\$7).clm.	2007/04/13 15:44
16	BRS	L16	323	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(zhang-a).in.	2007/04/13 15:43
17	BRS	L17	0	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(zhang-a).in. and rack.clm.	2007/04/13 15:43

	Type	L #	Hits	DBs	Search Text	Time Stamp
18	BRS	L18	2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(zhang-a).in. and rack	2007/04/13 15:43
19	BRS	L19	84	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(beyer-d).in.	2007/04/13 15:44
20	BRS	L20	1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(beyer-d).in. and rack	2007/04/13 15:44
21	BRS	L21	0	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(shahoumain-t).in.	2007/04/13 15:44
22	BRS	L22	0	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(Hewlett-Packard).in. and rack	2007/04/13 15:45

	Type	L #	Hits	DBs	Search Text	Time Stamp
23	BRS	L23	1	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(Hewlett-Packard).in.	2007/04/13 15:45
24	BRS	L24	0	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(Hewlett-Packard-Development- Company).in.	2007/04/13 15:45
25	BRS	L25	0	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	361/727.ccls. and @py>="20060906"	2007/04/13 15:58

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

non-overlapping "rack assembly"

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 4 of 4 for non-overlapping "rack assembly". (0.06 seconds)

All Results

Tip: Try removing quotes from your search to get more results.

F Donnelly

Tool rack organizer - group of 2 »

MJ Cash, JA Buffaloe - US Patent 6,681,940, 2004 - Google Patents

... The **rack assembly** 120 includes a pair of longitudinally spaced, frontally and ... rack arms 134, 136 are disposed in pivotal in **non- overlapping**, phase opposition ...[Related Articles](#) - [Web Search](#)Adjustable storage rack - group of 6 »

R Villanueva - US Patent 5,746,139, 1998 - Google Patents

... storageracksystemwhichincludes atleasttwo shelfassem- aconventional **non-overlapping** step-like configuration, ... 12 shows a three-tier storage **rack assembly**. This ...[Cited by 2](#) - [Related Articles](#) - [Web Search](#)Method for monitoring and controlling traction motors in locomotives - group of 3 »

FW Donnelly, BG Iwan - US Patent 6,984,946, 2006 - Google Patents

Page 1. United States Patent Donnelly et al. (54) METHOD FOR MONITORING AND CONTROLLING TRACTION MOTORS IN LOCOMOTIVES (75) Inventors ...

[Related Articles](#) - [Web Search](#)XX XX XX

FW Donnelly - US Patent 7,124,691, 1992 - Google Patents

Page 1. United States Patent Donnelly et al. (54) METHOD FOR MONITORING AND CONTROLLING LOCOMOTIVES (75) Inventors: Frank Wegner ...

[Related Articles](#) - [Web Search](#)

non-overlapping "rack assembly"

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

optimization non-overlapping "rack assembly"

Search[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Tip: Try removing quotes from your search to get more results.

Your search - **optimization non-overlapping "rack assembly"** - did not match any articles.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.
- Try your query on the entire web.

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

 Results 1 - 3 of 3 for **optimization overlap constraints "rack assembly"**. (0.08 seconds)

All Results

Tip: Try removing quotes from your search to get more results.

M Matveev

NASTRAN MODELING OF FLIGHT TEST COMPONENTS FOR UH-60A AIRLOADS PROGRAM TEST CONFIGURATION

F Seible, C La Jolla - ntrs.nasa.gov

 ... 1. Objective 2. Starting Reference Configuration 3. **Constraints** 4. Loading 5. Computational Methods & Solutions 6. Eigensystem Results 6.1 External Structural ...

[View as HTML](#) - [Web Search](#)

Immobilized High Level Waste (HLW) Interim Storage Alternative Generation and analysis and Decision ... - group of 2 »

RB CALMUS - 2000 - osti.gov

 ... a large-capacity third-generation interim storage facility are staggered such that there is no **overlap** of the individual project's procurementkonstruction ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Realization and test of a 0.25µm Rad-Hard chip for ALICE ITS data acquisition chain - group of 2 »

D Falchieri, A Gabrielli, E Gandolfi, M Matveev, P ... - ph-collectif-lecc-workshops.web.cern.ch

 ... can stand high hit rates, as well as noisy channels, and **overlapping** triggers. ...

Optimisation of the front-end amplifier and critical design issues are discussed ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google